Документ подписан простой электронной подписью

Информация о владельце:

ФИО: Наумова Наталия Александровна

Должность: Ректор

Дата подписания: 18.09.2025 17:08:03

Уникальный программный ключ:

6b5279da4e034bff679172803da5b7b559fc69e2

МИНИСТЕРСТВО ПРОСВЕЩЕНИЯ РОССИЙСКОЙ ФЕДЕРАЦИИ

Федеральное государственное бюджетное образовательное учреждение высшего образования "Государственный университет просвещения"

(Государственный университет просвещения)

План одобрен Ученым советом ГУП

Протокол № 14 om 30 шежея 20232.

УЧЕБНЫЙ ПЛАН

И.о. ректора

по программе бакалавриата

44.03.01

<u>Направление подготовки 44.03.01 Педагогическое образование</u>
<u>Профиль: Дошкольное образование</u>

Факультет: Психологии

Квалификация: Бакалавр	
Форма обучения: Заочная	
Срок получения образования: 4г 6м	

+	Типы задач профессиональной деятельности
+	педагогический
+	проектный
+	методический
+	организационно-управленческий
+	культурно-просветительский
+	сопровождения

Год начала подготовки (по учебному плану) Образовательный стандарт (ФГОС)

2023 № 121 от 22.02.2018

СОГЛАСОВАНО

Начальник управления организации и контроля качества образовательной деятельности

И.о. декана факультета

/М.А. Миненкова /

• И.А. Кокоева

/А.С. Поляков /

План Учебный план бакалавриата 'ДО заочная.plx', код направления 44.03.01, год начала подготовки 2023

План Учебный план бакалавриата 'ДО заочная.ріх', код направления 44.03.01, год начала подготовки 2023																					
Contains a Magazia	Tomerane Sale Save See 1 27 Sales Cont	Guine of Decisions Plan St. S.M. Track States P	More anapyration art. Or East Steel of all. Or park value of	The Lat. Dat. 17	Constituti i Ten Audi Dip Dip Coni ECET OF Region of	ETTS Note: See See See	Connecting 2 may find the tip tip time MATT AN man find the tip time tip	CT OF OF NO.	SECTO SERVICE SAN DER COMP. THE CO.	Committy 3 Thy Thy rip. Knies KETT C mally Asserted	DF CF-SS GETTS SONT has June	n no ny	Ty Dyng Kani KATT OF Origi KATTS pas	a.e. 200	To To To To To To To To	Oceaning S Oce Dec Dec		Creating S Model A.A. Desc Desc, Sale Dy De Spring Sent 1 pages A.A. Desc Desc, Sale Dy De Spring Sent 1	OTT OF DEAD BATTS SON AN DES	Total KETT OF GF-19s. KETTS Sizes S.A. June Julio	Consciption (Consciption Consciption Consc
блок 1.Дисциплины (нодуки) Обизательная часть • II.О.X. Социально ту	166 166 166 167	5976 5976 13 4392 4392 79 448 448 12	05.7 4322 548.3 150 112 3158 482.8 150 15.4 282 50.6 22	84 28 54 - 40 14 42 - 4 24 ;	4 208 6 4 16 494 1 4 84 6 2 13 318 1 4 48 8 0 0.6 322	36 818 23 46 8 33 565 23 46 8 234 3 39	8 206 13 6 1.6 8 8 206 13 6 1.6 8 38 3	2 576 90 2 576 90 30	0.0 915 72 27 44 4 122 0.0 915 72 27 44 4 122 0.1 8.7 2 4 4 4	6 14 6 18 77 6 14 6 18 77 8 0.3 8	18 0.9 99.3 54 22 18 0.9 99.3 54 22 84 7.8	2 28	6 4 32 38	22 % 22 % 3 4		4 36 6 2 5 236 29 4 28 6 2 68 294 252	25 26 29 20 8 1 562 13 8 26 20 13 6 0.3 298 0.8	73 7 2 4 2 4	12 444 8 2 26	4 0.6 288 0.6 40.8 2 0.2 280 0.3 27.5	
+ ELOSCEE Seminiper + ELOSCEE Seminiper + ELOSCEE Seminiper	2 1 4 4 1 3 3 noncentrated spacetrops 1 2 2 2	36 306 306 3 36 30 308 3	2.5 94 175 2.3 8 92 5.2 94 78 <u>26</u>	2 1 1	50 0J 14	78 2 20	29 2	30	63 47					3 4	4 2 M 51 57					2 03 326 03 125	
ELOSOM Incompanies ELOSOM Incompanies ELOSOM Incompanies ELOSOM Incompanies	Assessment of the control of the con	36 72 72 1 36 72 72 3	12 H 78 M	2 10	20 0.3 34	2.8		+	2 4 4 6	g 0,2 5	м 24										
+ 61.030 Recognitions + 61.030.51 Springle state at + 61.030.52 September and	### 23 123 17 12 12 12 12 12 13 12 12 13 12 12 13 12 12 13 12 13 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13	36 208 208 2	73 292 638 338 23 86 67 22 62 86 78 286	2	24 6.3 49	78 E E E	38 <u>23</u> 2 84 1	2 234 22	03 283 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 3	6 03 17										
ELC-20 (2300) Mesotypesmall ELC-20 (2300) Mesotypesmall is ELC-20 (2300) Mesotypesmall is	Silvan	36 216 216 7 36 216 216 2 36 216 216 7	C 18 23 C 18 23	2 2	26 8.3 49 24 6.3 40 24 6.3 40	78 2 78 2 78 2	24 E2	40	78 2 24 78 2 2 2 78 2 2 2	2 3 2 3	8 63 87 8 63 87 8 63 87										
EL C-22 (23 CL Broat spermal in EL C-22 (23 CL Broat spermal in EL C-22 (23 CL Broat spermal in EL C-23 (24 CL Broat spermal in	tion (printed tion) 3 13 6 6 tion (printed tion) 3 13 6 6 tion (printed tion) 3 13 6 6	36 236 236 7 36 236 236 7 288 288 6	C7 128 283 C7 128 283	2 2	34 0.3 45 34 0.3 45 6 0.4 338	78 2 78 2	24 52 24 53	40	78 2 9 78 2 9 78 2 4 8	2 3	8 03 67 8 03 67										
+ ELOSSE Superior su + ELOSSES Superior	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36 72 79 3 36 79 79 3	52 94 78 52 94 78	2 1	1 0J H	2 4	6 63	34	-73												
NLOSISI Bearware op NLOSISI Bearware op NLOSISI Bearware op	1 2 2 2 2 2 2 2 2 2	36 77 77 1 36 77 77 3 379 379 8	12 14 78 12 14 78	2 20	0.2 14	2 4	4 41		2 4 4	0.2 S	M 24		2 92 338 93 377	2 4			7 4 4 N N	24			
+ NLOSKII Somme + NLOSKII Squroma	4 21 2 2 2 5 24 2 7 2	36 292 292 3 36 292 292 3	2.7 194 283 8.7 186 283			2 4	6 63	34	22 2 4 E	02 S 02 R	9 28 3 4 8 28 2 4		2 86 63 83 62 53 73	2 4	1 2 4 51 57						
BLOOKEI dyssessesses BLOOK Magyes soons Dones toolse	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36 77 77 3	1.2 94 7.8 6.8 266 31.3							+++		30	84 332 354		12 8.4 146 25.4		2 4 6 62 94	28			
+ ELOSEI HARMANA HARMANA + ELOSEI Sancana	primerus de la companya del companya de la companya de la companya del companya de la companya del companya del companya de la companya del companya de	36 77 77 1	12 94 73 12 98 73								2.2		82 M 72	2 4	6 03 M 28						
NLOSLE Sparies NLOSLE Since anance Nagyra years	and performances 4 2 2 2	36 208 208 3	6.2 St 7.8								2 4	-	52 M 79	3 4	4 02 90 7.8						
+ BLOOKE SHIPP PROPERTY	patricular special 1 1 1	36 308 308 3	6.2 NO 7.8						3 4 8	63 9	0 7.8										
* \$1.00° \$pagement in		1764 1764 28	0.0 1014 204.1 C1 40 0.7	aa 2 4	1 2 4 1	83 87 7 38 83 87	39 6.8	274	31.2 11 24 66	24 4 0.8 31	G 0.6 10.6 1 E	34	g 2 62 138 63 171	9 16	32 g 4 63 214 6.0 94.4 7 12	22 2 0.0 104 25.4	6 33 36 32 4 366 0.6	263			
+ NLOSTE Superanting	parameter and appropriate 1 2 3 4 4 4	36 344 346 3	10 10 174 17 10 20			2 4	E 13	u u	78 2 4 8	2 4	6 83 87 9 74	Ħ		2 4	1 1 1 4 4 4						
+ SLC0724 bring a sering	The second process process of the second sec	36 236 236	n 18 4			1 4	6 0	2	28 3 4 8	4 03 9	0 7.8	ш		3 4	8 g z 63 30 63 254						
+ 81.007.05 promote a mining + 81.007.06 promote a francis + 81.007.06 promote a francis	opinis S 2 4 4 4 4 4 4 4 4 4 5 7 7	36 262 262 3	6.5 100 17.5 6.7 100 26.3		+++++	+++		+H	2 4 8	6 62 5	2.8		0.2 %0 7.8	2 4	2 46 53 57 1 4	0 2 02 00 70	3 4 8 g 2 M 63	0	 	+++++	++++
+ BLOSTET Designs a mering	gana distanciones accineiranes er 4 3 4 4	36 344 344 3	8.5 III 17.5	4					2 4 8	0.2 5	28 2 4		£ 2 4 53 57								
BLOSTER print granter BLOSTER print granter BLOSTER	7 6 4 4 mail displacement of the control of the co	36 164 164 2	8.5 100 17.5 8.5 136 17.5	4						++++					1 4	8 62 52 78 8 62 59 78	1 4 8 2 46 03 1 4 8 2 12 63	tr tr			. + + + + + + + + + + + + + + + + + + +
+ BLOST-10 beingangware expans	erga ir reventarine grand generalinininini 5 3 3 3	36 308 308 3	2.2 M 78											1 4	8 62 88 78 T						
+ BLGGT-11 Independent, supported to the support of	planetian planetia pred 3 2 4 4 4	36 364 364 3	6.5 100 17A			2 4	8 63	10	28 2 4 8	2 4	9 93 97										
+ BLCOS Happensons,	Dat of fellows Cartains 9 2 2	36 72 79 3	CJ 48 97											Ì					2 4 4	2 4 63 57	
BLG 35 Happensons BLG 31 Suppressions BLG 31 Suppressions	Provincial policies c garante 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36 72 72 1	43 46 97 22 90 78 2			2 4	1 2	4	0 17	+++									2 1 2 1	03 10 78	
+ ILEC Spagners of	OSS 100	738 736 3	45 1164 165.5 34 832 74	44 S 12 22	24 2 0.4 116	253									2 4	8 62 52 78	13 20 40 20 2 03 364 03 1 26 32 21 0.8 264	46.9 17 12 64 12 4 31.3 4 8 18 4 2	12 444 55 662 7 12 34 12 63 100 63 178 7 12 24 12	2 0.4 188 0.3 25.3 2 0.4 188 0.3 28.3	
BLECLOS Spanishmen BLECLOS Spanishmen BLECLOS Spanishmen BLECLOS Spanishmen	presentation 7 3 3 parameters attribution 9 7 4 4	36 308 308 3 36 364 364 3	2.2 M 7.8 8.5 III 17.5	1	++++++	+++		+	++++++	+++							3 4 8 4 53 M 2 4 8 4 53 13	28	2 4 1 4	2 48 63 67	
+ BLECLOS Spanished to a + BLECLOS Spanished to a	receive grow a sparsopolemy 8 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	36 77 77 1 36 208 108 1	43 4 97 12 H 78	1													3 4 8 4 53 86	2 4 8 2	4 61 17		
+ BLECLOS Spinitespe no d	propositions interestispens 79 3 3 3 permetalny authorities 9 2 2	36 308 338 2 36 72 72 1	4.4 M 21.6 2.2 M 7.8	1		+++		+		+++		+++					1 4 8 2 62 36	28 2 4 8 4	2 4 8 4	63 80 78	
SLECLO* Spinnings for a particular part	shaline histopromishadd 9 3 3 panishania mulyyndi ngaranara 8 2 2 2	36 208 208 2	2.2 88 78	5															3 4 1 4	02 M 78	
+ NLECE Developer legal		36 73 73 1	43 48 52	2 4	2 4	1.1 1.7															
ELECA Supervisor or Supervisor or	conste e trenscere palone c tune poussiumo acquista prepirtes a poussiumo	3 7 7 1	2.2 52 78					+		++++					2 4	8 62 50 78					
+ SLEOS Spanishman	of engineeriphinase specifies at a 2 2 2 separate	36 72 72 2	2.2 10 7.8	1														2 4 8 2	63 10 74		
+ BLECT Imprimerum + BLECE Imprimerum - BLECE Imprimerum - BLECE	2 2 2 2 2 2 2 2 2 2	36 72 72 1 36 72 72 1	3.2 10 78 3.2 10 78	2 4	1 2 2	7.8												2 4 8	02 10 74		
+ BLE-20 Constrainment / + BLE-20 Constrainment / (mon + JOO)	puntanes dipatement 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	36 38 38 3 36 384 384 3	3.2 St 7.8 4.3 L20 9.7	1 1	0.2 14	7.8											4 4 8 6 2 120 63	sz sz			
* ELEGICI STEGORIES * ELEGICIES Securios espe-	1 1 2 2 2 2 2 2 2 2	36 308 308 3 36 308 308 3	12 H 78 12 H 78							+								3 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	53 M 7A 0		
* \$1.8,0300 \$1.8,03.00 * \$1.8,03000 \$1.8,03.00				4														2 4 8 4	63 83 78 78		
- ILEQUOLD Symmous of Enter 2 Paparties a Distance space	Spaceacrescool (project)000 8 2 2 2 4 65 65 65	36 77 77 1 2340 2340 5	2.2 13 7.8 0.4 2096 80.6	1 1098 3 4 1962 3 4	03 % 4	78 6 4	0.2	304 552 304 440	78 2 4	03 9	6 48 78 IS IS		0.6 504 252 23. 0.6 504 252 ***	2 2	0.4 300 150 256 7 4	62 240 120 78	8 4 03 29 19	2 4 E 2 78 8 4	02 12 78 0 02 276 136 78 6 4	0.3 204 102 7.8	
+ 82.000(f) Prefere space	mik (controllerine in plantima) 1 3 3	36 308 338 -	12 % 73	g 1 4	62 % #	28															
MEGGEO SING ONLY MEGGEO STATE MEGGEO STATE	neer riespierroman relevante indigener mich publicación () 3 3 3 and (insuminante anni paparation) 2 6 6	36 338 338 -	12 % 78 12 29 78	# H	++++++			200 💯	23 4	62 9	m <u>de</u> 7.0	+++	+++++		+++++++++				 	++++++	++++
+ SIGNET SHOWS NO	A	36 972 975 1	13 99 312 12 % 78	4								Ш	02 204 202 7.8	4 4	0.2 204 <u>222</u> 7.8 7 4	02 240 450 7.8	E 4 52 276 EE	28			
ELOSOP Surgarian ELOSOP Surgarian ELOSOP Surgarian ELOSOP Surgarian	repairment I is a an experience of the processor and officery of the processor and offi	36 236 238	12 204 72					Ш				Ш								62 298 👜 78	
+ BZ-C-SE(T) Specimes)	rose reservos (reparamentos	36 316 316 -	12 204 73	_	 				 		8 4	111	D 24 E 2		 						
+ ELECTI Species	0 0 0 0 0 0 0 0 0 0	36 288 288 4 36 288 288 -	12 2% 7.8 12 2% 7.8	138								Ш						1 4	52 276 138 7.8 62 276 138 7.8		
+ SECURE SAME	3 9 9 9 9 9 9 9 9 9	204 224 36 206 206 2	3 H 23					Ш				Ш								2 03 84 223	
PTE Congression of the Constant	end paterni 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			1 6	12 0.3 11	7.8 5 20 4	20 8 2 0.2 1	2 130 52	63 375 78 5 13 36 a	6 03 11	28 4	30	0 04 99 ES	4 18	34 6 04 86 356 4 38	34 6 84 86 156	3 34 6 03 45	7.8 5 2 2 2 28 8 2	82 330 83 57.5		
+ 97,522 Donas suppli + 97,523 Donas summi	2 2 2 2 2 3 3 3 3 3	36 72 72 1 36 308 338 3	1.2 10 7.8 <u>7.1</u> 1.2 14 7.1			3 4 1	1 1 1 11	2 10 12	28 <u>28</u> 3 12 24	62 6	и 24										
+ 913.04 passinguises + 913.01 Depart Sysper + 913.00 Percentus each	E 3 3 TO RESPONDE TO STATE OF THE STATE OF	36 306 336 6 36 344 346 3 36 344 146	12 94 78 g 15 88 175 16 82 795	1 4	12 93 10	78 3 4	12 2	-	0 0	+++		+		, -	D2 A4 77 7	27 66		2 2 4 4 4	02 M 74		###
POLICE DESCRIPTION POLICE DE CONTRACTOR POLICE DE CONTRACTOR DE CONTRACTO	The management appointment of 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	360 360 12 36 360 360 E	11 18 43 <u>2</u>			+H+				+	2 2	34	\$ 82 69 7.8 \$ 82 60 7.8	2	24 § 83 48 28 2 24 § 82 40 28 2	24 § 62 40 73 24 § 62 40 73	2 24 § 8.3 46 2 24 § 6.3 46	78 2 34 g 2 78 2 2 2 1 2 2	36 63 67 36 63 67		
PTE AND CO. 20 Designations on the control of	2 militariani shari (minapadi 8 milit 2 20 20 20 20 20 20 20 20 20 20 20 20 2	36 360 360 E	11 18 40 <u>2</u>	+							3	24	1 12 40 78 1 12 40 78	2	N § 52 40 23 2	28 § 02 40 7A 29 § 02 40 7A	2 24 § 52 45 2 24 § 52 45	78 2 24 4 2 78 2 24 4 2	36 53 57 39 39 39 39 39 39 39 39 39 39 39 39 39		
- BYEAR STATE SHAPE STATE OF	s mestylamony study (fyliated) II et al. 20 20	36 360 360 1	ELI 18 403 22					ш			2	34	62 40 24	2	N 1 10 40 21 2	26 4 53 40 7.6	2 2 5 62 63	28 2 24 4 2	36 63 82		